25

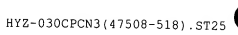
25



HYZ-030CPCN3(47508-518).ST25

SEQUENCE LISTING

- <110> AGRAWAL, Sudhir DIASIO, Robert H. ZHANG, Ruiwen
- <120> A Method of Down-Regulating Gene Expression
- <130> HYZ-030CPCN3 (47508-518)
- <140> US 09/777,526
- <141> 2001-02-06
- <150> US 08/758,005
- <151> 1996-11-27
- <150> US 08/709,910
- <151> 1996-09-09
- <150> US 08/328,520
- <151> 1994-10-25
- <160> 21
- <170> PatentIn version 3.0
- <210> 1
- <211> 25
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> Antisense DNA/RNA
- <400> 1
- ctctcgcacc catctctct cttcu
- <210> 2
- <211> 25
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> Antisense DNA/RNA
- <400> 2
- ctctcgcacc catctctct ctucu
- <210> 3
- <211> 25
- <212> DNA
- <213> Artificial Sequence

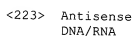


<220>	Antisense
<223>	DNA/RNA
<400>	3
ctctcc	gcacc catctctctc cuucu
<210><211><212><212><213>	25
<220>	Antisense
<223>	DNA/RNA
<400>	4
ctctcg	cacc catcteucue cuucu
<210><211><212><212><213>	5 25 DNA Artificial Sequence
<220>	Antisense
<223>	DNA/RNA
<400>	5
ctctcg	cace caucucucue cuucu
<210> <211> <212> <213>	25
<220>	Antisense
<223>	DNA/RNA

<400> 6 ctctcgcacc caucucucuc cuucu <210> 7

<211> 25 <212> DNA <213> Artificial Sequence <220>





DNA/RNA

<400> ctctc	7 gcacc caucucuc cuucu	25
<210> <211> <212> <213>	25	
<220> <223>	Antisense	
<400> cucuco	8 gcace caucucuc cuucu	25
<210><211><211><212><213>	25 DNA	
<220> <223>	Antisense DNA/RNA	
<400> cuctcg	9 reace catetetete etteu	25
<210> <211> <212> <213>	25	
<220> <223>	Antisense DNA/RNA	
<400> cucucg	10 cacc catctetete cuucu	25
<210><211><211><212><213>	11 25 DNA Artificial Sequence	
<220> <223>	Antisense	



٠.

HYZ-030CPCN3(47508-518).ST25	

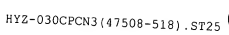
<400> cucuc	egcacc catctcucuc cuucu	25
<220>		
<400> cucuc	12 gcacc caucucucu cuucu	25
<210> <211>		
<212> <213>	DNA Artificial Sequence	
<220> <223>	Antisense DNA/RNA	
<400> cucucg	13 reace cateteteue euueu	25
<210><211><211><212><213>	25 DNA	
<220> <223>	Antisense DNA/RNA	
<400> cucucg	14 cacc cauctetete cuucu	25
<210> <211> <212> <213>	15 25 DNA Artificial Sequence	
<220> <223>	Antisense DNA/RNA	



٠.

HYZ-030CPCN3(47508-518).ST25	
------------------------------	--

<400> cucuc	> 15 egcace catetetete cuucu	25
<210>		
<211>		
	DNA	
\213/	Artificial Sequence	
<220>		
<223>	Antisense	
	DNA/RNA	
<400>	16	
	gcacc caucucuc cuucu	
		25
<210×	12	
<210><211>		
<212>		
	Artificial Sequence	
<220>		
<223>	Antisense	
	DNA/RNA	
	17	
cuctcg	cace cateteteue cuucu	25
<210>	18	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	Antisense	
<400>		
ctctcg	cacc catctetete ettet	25
<210>	19	
<211>	22	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
	Antisense	
	19	
tctcgc	eacc catctctct ct	22



- <210> 20 <211> 18
- <212> DNA
- <213> Artificial Sequence

<220>

<223> Antisense DNA/RNA

<400> 20 gcgugcctcc tcacuggc

18

- <210> 21 <211> 18
- <212> DNA
- <213> Artificial Sequence

<220>

<223> Mismatched Control DNA/RNA

<400> 21 gcaugcatcc gcacagge

18